

25X1

25X1

24 February 1960

Copy /8 of 75 Copies
Page 1 of 2 Pages

1. The joint collection effort against recent Soviet missile tests in the Pacific resulted in the successful collection a large amount of information on This data will contribute significantly to our estimate of Soviet technology in this field and the likely materials composition, heat resistance, aerodynamic stability and payload ratio of the ICBM nosecone. 2. In view of the critical nature of this new information, the GMAIC* proposes a program to accomplish an expeditious and thorough evaluation of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range. The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile ranges		NDUM FOR: Chairman, United States Intelligence Board	
a large amount of information on This data will contribute significantly to our estimate of Soviet technology in this field and the likely materials composition, heat resistance, aerodynamic stability and payload ratio of the ICBM nosecone. 2. In view of the critical nature of this new information, the GMAIC* proposes a program to accomplish an expeditious and thorough evaluation of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range. The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	SUBJECT	: Soviet Missile Tests in the Pacific	
a large amount of information on		<u> </u>	 .
This data will contribute significantly to our estimate of Soviet technology in this field and the likely materials composition, heat resistance, aerodynamic stability and payload ratio of the ICBM nosecone. 2. In view of the critical nature of this new information, the GMAIC* proposes a program to accomplish an expeditious and thorough evaluation of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range, The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile			
2. In view of the critical nature of this new information, the GMAIC* proposes a program to accomplish an expeditious and thorough evaluation of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range, The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile			25X
2. In view of the critical nature of this new information, the GMAIC* proposes a program to accomplish an expeditious and thorough evaluation of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range, The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile		, , , , , , , , , , , , , , , , , , ,	
proposes a program to accomplish an expeditious and thorough evaluation of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range, The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	· ·	· · · · · · · · · · · · · · · · · · ·	
of this "take". It notes that observations of great significance were accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range, The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile		·	
accomplished by contractor personnel normally assigned to the U.S. Atlantic Missile Test Range, The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile			
The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile		• • • • • • • • • • • • • • • • • • •	
The extent of complementary scientific material should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	-		OEV
should be ascertained and the contractor personnel encouraged to provide 25X the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	Atlantic M.		25X
the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	should be :		
the over-all assessment. The value of the final results to the intelligence community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile		and the constactor bernamer emeasing as brosses	OEV
community will be enhanced by the integration of many inter-dependent pieces of collateral material. 3. To assist the exploitation and proper programming of the collected data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile			257
data the GMAIC* proposes to take certain actions, as follows: a. Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	the over-a	- Control of the Cont	
ordinarily used for ARPA projects on the U.S. missile	community	•	
	community pieces of c 3. To	collateral material. collateral material. collateral material.	
ranges 25X	community pieces of c 3. To data the Gl	collateral material. collateral material. collateral material. collateral material. collateral material. collateral material. collected material. collected material. collected by devices	
	community pieces of c 3. To data the Gl	collateral material. collateral material. collateral material. collateral material. collected massist the exploitation and proper programming of the collected MAIC* proposes to take certain actions, as follows: Request ARPA to inventory data collected by devices ordinarily used for ARPA projects on the U.S. missile	

Approved For Release 2004/08/17; CIA-RDP79M00098A000400093-2

SUBJECT: Soviet Missile Tests in the Pacific

- b. Create a GMAIC Ad Hoc Working Group which will monitor the published results of all collection in the Pacific area.
- c. Prepare a summary evaluation of all of the data, to be accomplished by the Ad Hoc Working Group and scientific consultant personnel as required.

It is requested that the Board approve the action proposed in Paragraph 3.

25X1				
	Chairman			

Copy & of 75 Copies
Page 2 of 2 Pages